







#16 RI

PATENT

Docket No.: 77670/495

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INVENTORS

Hiroyuke NAKANE et al.

SERIAL NO.

08/898,560

FILED

22 July 1997

FOR

FARNESYL DIPHOSPHATE SYNTHASE

GROUP ART UNIT :

1652

Batch No. I55

EXAMINER

E. Stole

Min 15 1000

ASSISTANT COMMISSIONER

FOR PATENTS

Washington, D.C. 20231

Profession Districts
Conversational Files for

SUBMISSION OF FORMAL DRAWINGS AND REQUEST FOR WAIVER OF PETITION UNDER 37 C.F.R. § 1.84(b)(1)

SIR:

In accordance with the requirements contained in the Notice of Allowability mailed 1 September 1998 and the Notice of Draftsperson's Patent Drawing Review, submitted herewith are three (3) sheets of formal drawings (two sheets of drawings and one sheet of photograph) with the request that the requirement for a Petition to accept the photograph be waived in accordance with OG of 4 August 1998 (Interim Waiver of 37 C.F.R. 1.84(b)(1) and Advance Notice of Change to M.P.E.P. §608.02.

Respectfully submitted,

KENYON & KENYON

Dated: 24 September 1998

Judith L. Toffenetti (Reg. No. 39,048)

1025 Connecticut Ave., N.W. Washington, DC 20036

Tel: (202) 429-1776

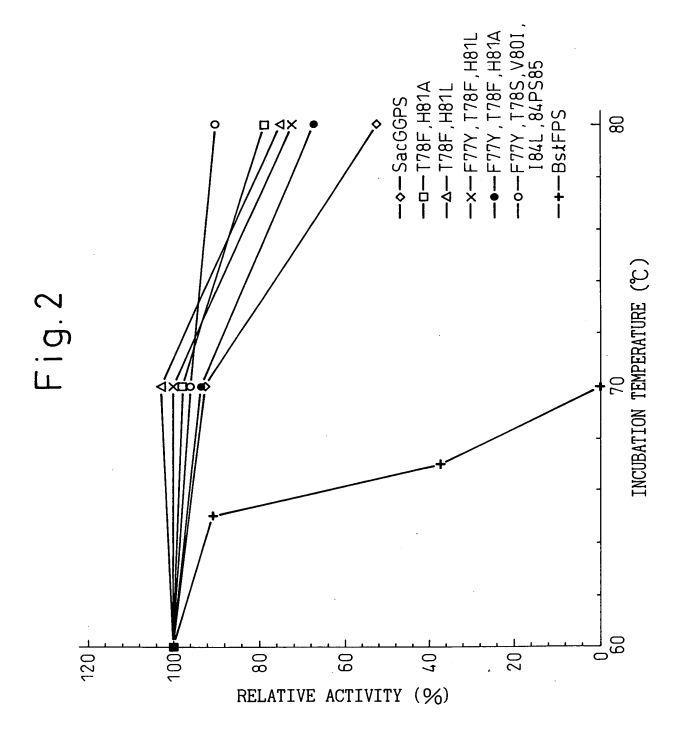
171797\77670/495

APPROVED C.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

59358321/3

REGION III GQVVDAY	N L N	
33 33 33 33 33 33 33 33 34 34 35 36 37	313 175 199 260	DLIADKvv MAEEL. IREG. E.HAR IANER A.G. FLQG.
REGION II 47 EMIHTMSLIHDDLPCMDNDDLRRG 41	CA V A F A A	GLLFQVVDDIL_DVTKSSK_ELGKTAGKDLIA M. V V E VV M.Y TE.KK. YDGGAE.GMMEMAEE .IA.I GLTADEKE PVFS.IRE .EAALR .ALCDAE T PVFS.IRE .SA. IALK .ALM.AE AMPQ. IAN .QALL .LRD.HPET DRN .A .AY.LR .L.GLFGD.NV A. A. A. DG.FLQ I. IA. YHNLWNREYT AN.GMCE.TE
REGION I 6 GGKRVR 0 8L . A .T.	2 .AI. I. 7DI. REGION IV	265 KT 293 255 ·· 283 263 ·· 291 230 ·F 256 185 ·· 257 331 ·· 227 226 ·· 247 286 ·· 272
ATGERPYRS LA15778.p CAGERDIS. ATGGPSRP. GGPS.pep	CAL3.pe	ATGERPYRS LA15778.p CAGERDIS. ATGGPSRP. GGPS.pep SPCRT.pep RCPHSYNG. EHCRTS.pe MXCRTNODA NCAL3.pep





APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		İ

Best Available Copy

³/₃
Fig. 3

